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## UK Patent Application (19) GB (11) 2 150 553 A

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- (51) INT CL<sup>4</sup> C03C 3/087
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- (56) Documents cited None
- (58) Field of search C1M

- (54) Composition for making glass fibres
- (57) Fibre forming glass, suitable for, inter alia, insulating and reinforcing uses comprising (in wt %)

and can also contain TiO<sub>2</sub> (<1.9 wt %), ZnO, MnO, BaO, SiO, SO<sub>3</sub> etc.

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#### **SPECIFICATION**

#### Glass compositions

5 Glass products have been produced in the past by various methods from slag, fusible rock, zeolite and various other raw materials. These materials have been processed into many commercial products such as high wear resistant material building tile, glass ceramics, mineral fibres etc. Various techniques have been used to produce these products. Although the glass compositions of this invention can be used to make a wide variety of glass products, the manufacture of glass fibres for reinforcements and insulation are more fully described herein. It is not intended to limit this disclosure to fibre products only. Fibres are produced by

3 fully described herein. It is not intended to limit this disclosure to fibre products only. Fibres are produced by flame attenuation and/or centrifugal rotary forces which attenuates the glass into fine fibres.

Glass compositions used with the above processes must have physical properties which make it possible to use the glass in the process. The rotary process involves delivering into a high speed rotating disc a high temperature liquid glass. The glass is then caused to flow through the openings in the periphery of the disc.

15 An annular blast from a burner causes the fibre to be further attenuated. We have developed these low cost

glass compositions for commercial products. These glasses can be formulated with viscosity and liquidus temperatures suitable for commercial production by several processes. In particular it has been found that the disclosed glasses can be formed into fibre for both insulation and reinforcements. The fibres can be produced using continuous attenuation, flame attenuation and the rotary disc or mineral wool spinner.

These glasses obtain unique characteristics as a result of having a large amount of iron oxide in combination with the other glass batch ingredients given below. It was learned that both the viscosity and liquidus temperatures can be lowered using Iron oxide in the batch without adversely affecting chemical durability.

#### 25 Range of glass compositions

Glass compositions of this invention have the following compositional range:

	•	Oxides	Weight Percent		
30		SiO <sub>2</sub>	44.0 - 64.0		30
		Al <sub>2</sub> O <sub>3</sub>	3.0 – 11.0		
		Na₂O	16.0 – 22.0		35
35		K₂O	0.0 - 3.0		-
		CaO	3.0 – 14.0		
40		MgO	1.0 - 8.0		40
		FeO and Fe <sub>2</sub> O <sub>3</sub>	3.0 – 10.0		
		TiO <sub>2</sub>	0 - 1.9		45
45	Mara preferably these als	see compositions are as follo	ws:	•	70

#### More preferably, these glass compositions are as follows:

	Oxides	Weight Percent	
50	SiO <sub>2</sub>	57.0 – 64.0	50
	Al <sub>2</sub> O <sub>3</sub>	3.0 - 5.0	
	Na₂O	16.0 - 20.0	55
55	K₂O	0 - 2.5	33
	CaO	4.0 – 10.0	
60	MgO	1.5 - 6.5	60
	FeO & Fe₂O <sub>3</sub>	3.0 - 8.0	

Various impure materials may be present in the glass compositions without adversely affecting the bay we seem to several percent by weight of SO<sub>3</sub>, SrO, BaO, etc.

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	Typical comp	position		•							
		Oxides			W	eight Pe	ercents				
5		SiO <sub>2</sub>	61.0	61.0	61.0	61.0	59.2	59.5	59.5		5
		Al <sub>2</sub> O <sub>3</sub>	4.5	4.5	4.5	4.5	4.5	4.5	4.5		
10		Na₂O	20.0	18.0	19.0	21.0	17.0	19.0	20.0		
10		K₂O	0.3	0.2	1.4	2.5	1.3	1.3	1.0		10
		MgO	1.6	4.4	3.7	2.9	5.0	4.0	4.0		
15		CaO	7.6	7.0	5.4	4.5	8.0	6.7	6.0		15
		B <sub>2</sub> O <sub>3</sub>	-	-	-	_	_	-	_		
20		Fe₂O₃	-	-	-	-	-	-	_	-	
20		FeO/Fe <sub>2</sub> O <sub>3</sub>	4.2	4.2	4.2	4.2	4.2	4.2	4.2		20
		TiO <sub>2</sub>	0.8	0.8	0.8	0.8	0.8	0.8	0.8	•	
25		for log								-	25
		n = 2.5	2182	2191	2181	2163	2138	2125	2109		
30		liquidus	1852	1655	1655	1617	1883	1694	1716		
		T (Deg.F)									30
		Chemical Dur	ability (%	weight lo	oss in 24	hours)					
35		H <sub>2</sub> O	1.76	2.75	4.07	4.99	1.48	3.13	3.16		35
		10%	7.56	5.77	7.78	13.50	6.61	8.20	8.28		
40	•	H <sub>2</sub> SO <sub>4</sub>			٠						40
	10(2.5) poises invention, wit	s at 2150 degree th a large amou	es F. These int of iron	e glasses oxide, se	are ther eems to i	efore sui mprove d	table for chemical	glass for durabilit	ming. The g ty.		40
45	glass, heat tra heating by su be formed int using the con	can be melted in ansfer through abmerged elect to several comm atinuous attentu of making a glas	the glass i rodes may nercial gla ration, flar	s less eff be desir ss produ ne atten	ficient that rable who acts, but a uation, ro	an clear g en using most par otary disc	lasses. I a fossli f ticularly and mir	Therefore uel furna it can be neral woo	e, the use of ce. The mol formed into ol processes	glass fibre	45

A method of making a glass fibre product involves forming the glass fibres from a molten stream of glass and combining the glass fibres with a heat curable aqueous binder. The economical method for manufacturing glass fibre is the rotary process for insulation products and continuous or staple fibres for reinforcements. For insulation products the combination of glass fibres and heat curable binder is gathered on a conveyor. It is normally compressed to increase its density and heated to cure the binder on the glass fibres to form the desired product. If processed into continuous fibre the fibres are drawn from a multiple hole platinum alloy bushing at speeds up to 10,000 FPM. An aqueous binder is applied as the glass is wound onto a paper covered mandrel. Following the winding operation the glass coated with a binder is cured in an oven at a temperature of 250 degrees F. Stape fibre may also be made by either the rotary or drum process using the disclosed glasses.

The above glass compositions can be used in the rotary process where the operating temperature is relatively low. This reduces the erosion and oxidation of the disc. The low operating temperatures are the result of the disclosed glass compositions.

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1. G	lass fibres	containing	the	following range:
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5		Oxides	Weight Percent	5
		SiO <sub>2</sub>	56.0 – 64.0	
		Al <sub>2</sub> O <sub>3</sub>	3.0 - 6.0	
10		Na <sub>2</sub> O	16.0 – 22.0	10
	•	K₂O	0 - 2.0	:
15		CaO	3.0 – 14.0	15
		MgO	1.0 - 7.0	
		FeO & Fe <sub>2</sub> O <sub>3</sub>	4.1 – 10.0	
20			Man Can Dan ata Thankana adaga ta 11	20

Other oxides that may be included are  $TiO_2$ , ZnO, SO<sub>3</sub>, MnO, SrO, BaO etc. They have a viscosity of log n=2.5 at a temperature of about 1260 degrees C. and a liquidus temperature of about 1100 degrees C.

2. Glass fibres consisting essentially of, by weight:

25	Oxides	Weight Percent	25
	SiO <sub>2</sub>	57.0 – 64.0	
	Al <sub>2</sub> O <sub>3</sub>	3.0 - 5.0	
30	Na₂O	16.0 – 20.0	_ 30
	K₂O	0 - 1.5	
35	CaO	4.0 – 10.0	35
	MgO	1.5 - 6.5	
40	FeO & Fe <sub>2</sub> O <sub>3</sub>	4.1 - 8.0	40

Other oxides that may be included are  $TiO_2$ , ZnO,  $Li_2O$ , BaO etc. They have a viscosity of  $log\ n=2.5$  at a temperature of about 1250 degrees C. or less and a liquidus temperature of about 1100 degrees C. or less.

3.	Glass f	ibres	contain	ing th	ne t	oll	lowi	ng:
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45	•			
	Oxides	Weight Percent	45	
	SiO <sub>2</sub>	61.0		
50	Al <sub>2</sub> O <sub>3</sub>	4.5	50	
	Na₂O	20.0		
	K₂O	0.3	55	
55	CaO	7.6	55	
	MgO	1.6		
60	FeO & Fe₂O₃	4.2	60	
	TiO₂	0.8		

				F
4. Glass fi	bres containing the following:	•		
	Oxides	Weight Percent	•	
5	SiO <sub>2</sub>	61.0		. 5
	Al <sub>2</sub> O <sub>3</sub>	4.5		
	Na₂O	18.0		10
10	K₂O .	0.3	•	10
	CaO	7.0		
15	MgO	4.3		15
	FeO & Fe <sub>2</sub> O <sub>3</sub>	4.2		
	TiO <sub>2</sub>	0.8	-	· 20
20				. 20
5. Glass f	ibres containing the following:	Idea in the Community		
25	Oxides	Weight Percent		25
	SiO <sub>2</sub>	61.0		
	Al <sub>2</sub> O <sub>3</sub>	4.5		30
30	Na <sub>2</sub> O	19.0	•	30
	K₂O	31.3	•	
35	CaO	5.5		35
	MgO	3.7		
	FeO & Fe <sub>2</sub> O <sub>3</sub>	4.2		40
40	TiO₂	0.8		40
6. Glass	fibres containing the following:			
45	Oxide <b>s</b>	Weight Percent	*	45
	SiO <sub>2</sub>	61.0		
	. Al <sub>2</sub> O <sub>3</sub>	4.5		50
50	Na <sub>2</sub> O	21.0		50
	K₂O	2.5		
55	аО	4.5	•	55
	MgO	2.9		
	FeO & Fe <sub>2</sub> O <sub>3</sub>	4.2		60
60	TiO <sub>2</sub>	0.8		

FeO & Fe<sub>2</sub>O<sub>3</sub>

TiO<sub>2</sub>

60

4.2

8.0

60